Components for the Agricultural Water Resources Assistance Program (AgWRAP)

Component	Unit Type	AREA 1 Unit Cost	AREA 2 Unit Cost	AREA 3	Unit Cost	Cos	kimum t Share ercent	Co	laximum ost Share Percent	Cost Type
AGRICULTURAL WATER COLLECTION AND REUSE SYSTEM	Job	Cost Share percent of actual amount not to exceed				\$ 15,	000.00	\$ 18,000.00		Actual
AGRICULTURAL WATER SUPPLY/REUSE POND	Job	Cost Share percent of actual amount not to exceed				\$ 25,	000.00	\$ 30,000.00		Actual
AGRICULTURAL WATER SUPPLY/REUSE POND - Engineering for embankment pond, low hazard	Job	Cost Share percent of actual amount not to exceed				\$ 7,5	00.00	\$ 9,000.00		Actual
AGRICULTURAL WATER SUPPLY/REUSE POND - Engineering for embankment pond, intermediate or high hazard	Job	Cost Share percent of actual amount not to exceed				\$ 10,	00.00	0 \$12,000.00		Actual
AGRICULTURAL POND REPAIR/RETROFIT	Job	Cost Share percent of actual amount not to exceed				\$ 25,000.00		\$ 30,000.00		Actual
AGRICULTURAL POND REPAIR/RETROFIT - Engineering for embankment pond, low hazard	Job	Cost Share	percent of ac	tual amount not	to exceed	\$ 7,5	00.00	\$9	,000.00	Actual
AGRICULTURAL POND REPAIR/RETROFIT - Engineering for embankment pond, intermediate or high hazard	Job	Cost Share	percent of ac	tual amount not	to exceed	\$ 10,	000.00	\$1	2,000.00	Actual
AGRICULTURAL POND SEDIMENT REMOVAL	Job	Cost Share percent of actual amount not to exceed				\$ 5,000.00		\$ 6,000.00		Actual
CONSERVATION IRRIGATION CONVERSION	Job	Cost Share percent of actual amount not to exceed				\$ 25,000.00		\$ 30,000.00		Actual
MICROIRRIGATION SYSTEM	Job	Cost Share percent of actual amount not to exceed				\$ 25,000.00		\$ 30,000.00		Actual
PUMP*-housing, fiberglass/site built	Each	\$ 350.00	\$ 350.00	\$	350.00	\$	-	\$	-	Average
PUMP*-solar powered water	Each	Cost Share p	ercent of act	ual amount not t	to exceed	\$ 5	,000.00	\$	6,000.00	Actual
PUMP*-water supply	Each	Cost Share percent of actual amount not to exceed				\$ 3	,000.00	\$	3,600.00	Actual
TANK-temp storage, 1000 gal	Each	\$ 486.00	\$ 486.00	\$	486.00	\$	-	\$	-	Average
TANK-temp storage, 1500 gal	Each	\$ 599.00	\$ 599.00	\$	599.00	\$	-	\$	-	Average
WELL*-construction/head protection	LinFt	\$ 20.00	\$ 20.00	\$	20.00	\$	-	\$	-	Average
WELL*-permit (only where agriculture is not exempt from well permit fees)	Each	Cost Share percent of actual amount not to exceed				\$	500.00	\$	600.00	Actual

For actual cost items, the payment is based on 75 or 90 percent of actual cost, not to exceed the established cost share cap. The cost share cap listed is the maximum amount of cost share reimbursement allowed for that component/BMP.

 $Other\ components\ can\ be\ used\ from\ the\ Agriculture\ Cost\ Share\ Program\ Average\ Cost\ List\ as\ needed\ by\ BMP\ design.$

^{*}The maximum cost for a well, including all eligible components, is \$25,000.

 $^{{\}rm *The\; maximum\; cost\; for\; a\; pond,\; including\; supporting\; practices,\; is\; \$25,000.\; This\; cap\; does\; not\; include\; engineering\; costs.}$